

- 17 GAVRILYAK 13 use a proportional counter filled with Kr gas to search for the $2\nu 2K$ decay of ^{78}Kr . Data with the enriched and depleted Kr were used to determine signal and background. A 2.5σ excess of events obtained with the enriched sample is interpreted as an indication for the presence of this decay.
- 18 GAVRILYAK 13 use a proportional counter filled with Kr gas to search for the $0\nu 2K$ decay of ^{78}Kr into 2828 keV excited state of ^{78}Se . This transition could be subject to resonant rate enhancement. Data obtained with the enriched and depleted Kr were used to determine signal and background.
- 19 ANDREOTTI 12 use high resolution TeO_2 bolometric calorimeter to search for the $0\nu\beta\beta$ decay of ^{130}Te leading to the excited 0_+^1 state at 1793.5 keV.
- 20 BELLI 12A use $^{106}\text{CdWO}_4$ 215 g crystal scintillator to search for various $\beta\beta$ decay modes. The limit for the ECEC mode is derived from the fit to the background spectrum in the 1.8–3.2 MeV energy interval in the run of 6590 hours. The same analysis provides several limits ($\sim 2\text{--}5 \times 10^{20}$ years) for the ECEC mode leading to the excited 0^+ and 2^+ states. Also a similar size limits for the possible resonance process populating states at 2718 keV, 2741 keV, and 2748 keV were obtained.
- 21 BELLI 12A use $^{106}\text{CdWO}_4$ 215 g crystal scintillator to search for various $\beta\beta$ decay modes. The limit for the EC β^+ mode is derived from the fit to the background spectrum in the 2.0–3.0 MeV energy interval in the run of 6590 hours. The same analysis provides several limits ($\sim 0.5\text{--}1.3 \times 10^{21}$ years) for the EC β^+ mode leading to the excited 0^+ and 2^+ states.
- 22 BELLI 12A use $^{106}\text{CdWO}_4$ 215 g crystal scintillator to search for various $\beta\beta$ decay modes. The limit for the $\beta^+\beta^+$ mode is derived from the fit to the background spectrum in the 0.76–2.8 MeV energy interval in the run of 6590 hours. The same analysis provides the limit (1.2×10^{21} years) for the $\beta^+\beta^+$ mode leading to the first excited 2^+ state.
- 23 GANDO 12A use a modification of the existing KamLAND detector. The $\beta\beta$ decay source/detector is 13 tons of enriched ^{136}Xe -loaded scintillator contained in an inner balloon. The $2\nu\beta\beta$ decay rate is derived from the fit to the spectrum between 0.5 and 4.8 MeV. This result is in agreement with ACKERMAN 11.
- 24 ARNOLD 11 use enriched ^{130}Te in the NEMO-3 detector to measure the $2\nu\beta\beta$ decay rate. This result is in agreement with, but more accurate than ARNABOLDI 03.
- 25 ARNOLD 11 use the NEMO-3 detector to obtain a limit for the $0\nu\beta\beta$ decay. This result is less significant than ARNABOLDI 05.
- 26 BARABASH 11 use 100 g of enriched ^{112}Sn to determine a limit for the ECEC $0\nu\beta\beta$ decay to the 0_3^+ state of ^{112}Cd by searching for the de-excitation γ with a Ge detector. This decay mode is a candidate for resonant rate enhancement.
- 27 BARABASH 11 use 100 g of enriched ^{112}Sn to determine a limit for the ECEC $0\nu\beta\beta$ decay to the 0_2^+ state of ^{112}Cd by searching for the de-excitation γ with a Ge detector.
- 28 BARABASH 11 use 100 g of enriched ^{112}Sn to determine a limit for the ECEC $0\nu\beta\beta$ decay to the 0_1^+ state of ^{112}Cd by searching for the de-excitation γ with a Ge detector.
- 29 BARABASH 11 use 100 g of enriched ^{112}Sn to determine a limit for the ECEC $0\nu\beta\beta$ decay to the ground state of ^{112}Cd by searching for the de-excitation γ with a Ge detector.
- 30 Supersedes DANEVICH 03 and ARNOLD 96.
- 31 Supersedes BRUDANIN 00 and BALYSHEV 96.
- 32 BARABASH 11A use the NEMO-3 detector to measure $2\nu\beta\beta$ rates and place limits on $0\nu\beta\beta$ half lives for various nuclides.
- 33 Supersedes ARNABOLDI 03.
- 34 Supersedes ARNOLD 05A, ARNOLD 04, ARNOLD 98, and ELLIOTT 92.
- 35 Less restrictive than ARNABOLDI 08.
- 36 Less restrictive than DANEVICH 03.

- 37 BELLI 11D use ZnWO₄ scintillator calorimeters to search for various $\beta\beta$ decay modes of ^{64}Zn , ^{70}Zn , ^{180}W , and ^{186}W .
- 38 RUKHADZE 11 uses 13.6 g of enriched ^{106}Cd to search for the neutrinoless ECEC decay into an excited state of ^{106}Pd and its characteristic γ -radiation using the TGV2 detector. This decay mode is a candidate for resonant rate enhancement, however, hindered by the large spin difference.
- 39 ARGYRIADES 10 use 9.4 ± 0.2 g of ^{96}Zr in NEMO-3 detector and identify its $2\nu\beta\beta$ decay. The result is in agreement and supersedes ARNOLD 99.
- 40 ARGYRIADES 10 use 9.4 ± 0.2 g of ^{96}Zr in NEMO-3 detector and obtain a limit of the $0\nu\beta\beta$ decay. The result is in agreement and supersedes ARNOLD 99.
- 41 ARGYRIADES 10 use 9.4 ± 0.2 g of ^{96}Zr in NEMO-3 detector and obtain a limit of the $0\nu\beta\beta$ decay into the first excited 0_1^+ state in ^{96}Mo .
- 42 BELLI 10 use enriched ^{100}Mo with 4 HP Ge detectors to record the 590.8 and 539.5 keV γ rays from the decay of the 0_1^+ state in ^{100}Ru both in singles and coincidences. This result confirms the measurement of KIDD 09 and ARNOLD 07 and supersedes them.
- 43 ARGYRIADES 09 use the NEMO-3 tracking calorimeter containing 36.5 g of ^{150}Nd , a total exposure of 924.7 days, to derive a limit for the $0\nu\beta\beta$ half-life. Supersedes DESILVA 97.
- 44 ARGYRIADES 09 use the NEMO-3 tracking calorimeter containing 36.5 g of ^{150}Nd , a total exposure of 924.7 days, to determine the value of the $2\nu\beta\beta$ half-life. This result is in marginal agreement, but has somewhat smaller error bars, than DESILVA 97.
- 45 BELLI 09A use ZnWO₄ scintillating crystals to search for various modes of $\beta\beta$ decay. This work improves the limits for different modes of ^{64}Zn decay into the ground state of ^{64}Ni , in this case for the $0\nu\beta^+$ EC mode. Supersedes BELLI 08.
- 46 BELLI 09A use ZnWO₄ scintillating crystals to search for various modes of $\beta\beta$ decay. This work improves the limits for different modes of ^{64}Zn decay into the ground state of ^{64}Ni , in this case for the $0\nu\beta\beta$ ECEC mode. Supersedes BELLI 08.
- 47 KIDD 09 combine past and new data with an improved coincidence detection efficiency determination. The result agrees with ARNOLD 95. Supersedes DEBRAECKELEER 01 and BARABASH 95.
- 48 BELLI 08 use ZnWO₄ scintillation calorimeter to search for neutrinoless β^+ plus electron capture decay of ^{64}Zn . The halflife limit for the $2\nu\beta\beta$ mode is 2.1×10^{20} years.
- 49 BELLI 08B use CdWO₄ scintillation calorimeter to search for $0\nu\beta\beta$ decay of ^{114}Cd .
- 50 UMEHARA 08 use CaF₂ scintillation calorimeter to search for double beta decay of ^{48}Ca . Limit is significantly more stringent than quoted sensitivity: 18×10^{21} years.
- 51 First exclusive measurement of 2ν -decay to the first excited 0_1^+ -state of daughter nucleus. ARNOLD 07 use the NEMO-3 tracking calorimeter to detect all particles emitted in decay. Result agrees with the inclusive ($0\nu + 2\nu$) measurement of DEBRAECKELEER 01.
- 52 Limit on 0ν -decay to the first excited 0_1^+ -state of daughter nucleus using NEMO-3 tracking calorimeter. Supersedes DASSIE 95.
- 53 Limit on 0ν -decay to the first excited 2^+ -state of daughter nucleus using NEMO-3 tracking calorimeter.
- 54 KLAPDOR-KLEINGROTHAUS 06A present re-analysis of data originally published in KLAPDOR-KLEINGROTHAUS 04A. Modified pulse shape analysis leads the authors to claim improved 6σ statistical evidence for observation of 0ν -decay, compared to 4.2σ in KLAPDOR-KLEINGROTHAUS 04A. Analysis of the systematic uncertainty is not presented. This re-analysis is disputed in AGOSTINI 13A and SCHWINGENHEUER 13.
- 55 Supersedes ARNABOLDI 04. Bolometric TeO₂ detector array CUORICINO is used for high resolution search for $0\nu\beta\beta$ decay. The half-life limit is derived from 3.09 kg yr ^{130}Te exposure.
- 56 NEMO-3 tracking calorimeter is used in ARNOLD 05A to place limit on $0\nu\beta\beta$ half-life of ^{82}Se . Detector contains 0.93 kg of enriched ^{82}Se . Supersedes ARNOLD 04.

- 57 ARNOLD 05A use the NEMO-3 tracking detector to determine the $2\nu\beta\beta$ half-life of ^{82}Se with high statistics and low background (389 days of data taking). Supersedes ARNOLD 04.
- 58 ARNOLD 04 use the NEMO-3 tracking detector to determine the limit for $0\nu\beta\beta$ halflife of ^{82}Se . This represents an improvement, by a factor of ~ 10 , when compared with ELLIOTT 92. It supersedes the limit of ARNOLD 98 for this decay using NEMO-2.
- 59 BARABASH 04 perform an inclusive measurement of the $\beta\beta$ decay of ^{150}Nd into the first excited (0_1^+) state of ^{150}Sm . Gamma radiation emitted in decay of the excited state is detected.
- 60 Decay into first excited state of daughter nucleus.
- 61 Supersedes ALESSANDRELLO 00. Array of TeO_2 crystals in high resolution cryogenic calorimeter. Some enriched in ^{128}Te . Ground state to ground state decay.
- 62 Calorimetric measurement of $2\nu\beta\beta$ ground state decay of ^{116}Cd using enriched CdWO_4 scintillators. Agrees with EJIRI 95 and ARNOLD 96. Supersedes DANEVICH 00.
- 63 Limit on $0\nu\beta\beta$ decay of ^{116}Cd using enriched CdWO_4 scintillators. Supersedes DANEVICH 00.
- 64 Limit on $0\nu\beta\beta$ decay of ^{116}Cd into first excited 2^+ state of daughter nucleus using enriched CdWO_4 scintillators. Supersedes DANEVICH 00.
- 65 Limit on $0\nu\beta\beta$ decay of ^{116}Cd into first excited 0^+ state of daughter nucleus using enriched CdWO_4 scintillators. Supersedes DANEVICH 00.
- 66 Limit on $0\nu\beta\beta$ decay of ^{116}Cd into second excited 0^+ state of daughter nucleus using enriched CdWO_4 scintillators. Supersedes DANEVICH 00.
- 67 Limit on the $0\nu\beta\beta$ ground state decay of ^{186}W using enriched CdWO_4 scintillators.
- 68 Limit on the $0\nu\beta\beta$ decay of ^{186}W to the first excited 2^+ state of the daughter nucleus using enriched CdWO_4 scintillators.
- 69 AALSETH 02B limit is based on 117 mol·yr of data using enriched Ge detectors. Background reduction by means of pulse shape analysis is applied to part of the data set. Reported limit is slightly less restrictive than that in KЛАPDOR-KLEINGROTHAUS 01. However, it excludes part of the allowed half-life range reported in KЛАPDOR-KLEINGROTHAUS 01B for the same nuclide. The analysis has been criticized in KЛАPDOR-KLEINGROTHAUS 04B. The criticism was addressed and disputed in AALSETH 04.
- 70 BERNABEI 02D report a limit for the $0\nu, 0^+ \rightarrow 0^+$ decay of ^{134}Xe , present in the source at 17%, by considering the maximum number of events for this mode compatible with the fitted smooth background.
- 71 DANEVICH 01 place limit on $0\nu\beta\beta$ decay of ^{160}Gd using $\text{Gd}_2\text{SiO}_5:\text{Ce}$ crystal scintillators. The limit is more stringent than KOBAYASHI 95.
- 72 DANEVICH 01 place limits on $0\nu\beta\beta$ decay of ^{160}Gd into excited 2^+ state of daughter nucleus using $\text{Gd}_2\text{SiO}_5:\text{Ce}$ crystal scintillators.
- 73 KЛАPDOR-KLEINGROTHAUS 01 is a continuation of the work published in BAUDIS 99. Isotopically enriched Ge detectors are used in calorimetric measurement. The most stringent bound is derived from the data set in which pulse-shape analysis has been used to reduce background. Exposure time is 35.5 kg y. Supersedes BAUDIS 99 as most stringent result.
- 74 WIESER 01 reports an inclusive geochemical measurement of ^{96}Zr $\beta\beta$ half life. Their result agrees within 2σ with ARNOLD 99 but only marginally, within 3σ , with KAWASHIMA 93.
- 75 BRUDANIN 00 determine the $2\nu\beta\beta$ halflife of ^{48}Ca . Their value is less accurate than BALYSH 96.
- 76 ARNOLD 99 measure directly the $2\nu\beta\beta$ decay of Zr for the first time, using the NEMO-2 tracking detector and an isotopically enriched source. The lifetime is more accurate than the geochemical result of KAWASHIMA 93.
- 77 ARNOLD 98 determine the limit for $0\nu\beta\beta$ decay to the excited 2^+ state of ^{82}Se using the NEMO-2 tracking detector.

- 12 ARNOLD 07 use NEMO-3 half life limit for 0ν -decay of ^{100}Mo to the first excited 2^+ -state of daughter nucleus to obtain neutrino mass limit. This limit is not competitive when compared to the decay to the ground state.
- 13 Re-analysis of data originally published in Klapdor-Kleingrothaus 04A. Modified pulse shape analysis leads the authors to claim 6σ statistical evidence for observation of 0ν -decay. Authors use matrix element of STAUDT 90. Uncertainty of nuclear matrix element is not reflected in stated error. Supersedes Klapdor-Kleingrothaus 04A.
- 14 Supersedes Arnaboldi 04. Reported range of limits due to use of different nuclear matrix element calculations.
- 15 Mass limits reported in ARNOLD 05A are derived from ^{100}Mo data, obtained by the NEMO-3 collaboration. The range reflects the spread of matrix element calculations considered in this work. Supersedes ARNOLD 04.
- 16 Neutrino mass limits based on ^{82}Se data utilizing the NEMO-3 detector. The range reported in ARNOLD 05A reflects the spread of matrix element calculations considered in this work. Supersedes ARNOLD 04.
- 17 Supersedes Arnaboldi 03. Reported range of limits due to use of different nuclear matrix element calculations.
- 18 ARNOLD 04 limit is based on the nuclear matrix elements of SIMKOVIC 99, STOICA 01 and CIVITARESE 03.
- 19 Supersedes Klapdor-Kleingrothaus 02D. Event excess at $\beta\beta$ -decay energy is used to derive Majorana neutrino mass using the nuclear matrix elements of STAUDT 90. The mass range shown is based on the authors evaluation of the uncertainties of the STAUDT 90 matrix element calculation. If this uncertainty is neglected, and only statistical errors are considered, the range in $\langle m \rangle$ becomes (0.2–0.6) eV at the 3σ level.
- 20 Calorimetric CaF_2 scintillator. Range of limits reflects authors' estimate of the uncertainty of the nuclear matrix elements. Replaces YOU 91 as the most stringent limit based on ^{48}Ca .
- 21 Supersedes ALESSANDRELLO 00. Cryogenic calorimeter search. Reported a range reflecting uncertainty in nuclear matrix element calculations.
- 22 Limit for $\langle m_\nu \rangle$ is based on the nuclear matrix elements of STAUDT 90 and ARNOLD 96. Supersedes DANEVICH 00.
- 23 AALSETH 02B reported range of limits on $\langle m_\nu \rangle$ reflects the spread of theoretical nuclear matrix elements. Excludes part of allowed mass range reported in Klapdor-Kleingrothaus 01B.
- 24 BERNABEI 02D limit is based on the matrix elements of SIMKOVIC 02. The range of neutrino masses based on a variety of matrix elements is 1.1–2.9 eV.
- 25 Klapdor-Kleingrothaus 02D is a detailed description of the analysis of the data collected by the Heidelberg-Moscow experiment, previously presented in Klapdor-Kleingrothaus 01B. Matrix elements in STAUDT 90 have been used. See the footnote in the preceding table for further details. See also Klapdor-Kleingrothaus 02B.
- 26 The range of the reported $\langle m_\nu \rangle$ values reflects the spread of the nuclear matrix elements. On axis value assuming $\langle \lambda \rangle = \langle \eta \rangle = 0$.
- 27 Klapdor-Kleingrothaus 01 uses the calculation by STAUDT 90. Using several other models in the literature could worsen the limit up to 1.2 eV. This is the most stringent experimental bound on m_ν . It supersedes BAUDIS 99B.
- 28 ARNOLD 99 limit based on the nuclear matrix elements of STAUDT 90.
- 29 BERNATOWICZ 92 finds these majorana neutrino mass limits assuming that the measured geochemical decay width is a limit on the 0ν decay width. The range is the range found using matrix elements from HAXTON 84, TOMODA 87, and SUHONEN 91. Further details of the experiment are given in BERNATOWICZ 93.
- 30 ELLIOTT 92 uses the matrix elements of HAXTON 84.

ARNOLD	99	NP A658 299	R. Arnold <i>et al.</i>	(NEMO Collab.)
BAUDIS	99	PR D59 022001	L. Baudis <i>et al.</i>	(Heidelberg-Moscow Collab.)
BAUDIS	99B	PRL 83 41	L. Baudis <i>et al.</i>	(Heidelberg-Moscow Collab.)
SIMKOVIC	99	PR C60 055502	F. Simkovic <i>et al.</i>	
ARNOLD	98	NP A636 209	R. Arnold <i>et al.</i>	(NEMO-2 Collab.)
DESILVA	97	PR C56 2451	A. de Silva <i>et al.</i>	(UCI)
GUENTHER	97	PR D55 54	M. Gunther <i>et al.</i>	(Heidelberg-Moscow Collab.)
ARNOLD	96	ZPHY C72 239	R. Arnold <i>et al.</i>	(BCEN, CAEN, JINR+)
BALYSH	96	PRL 77 5186	A. Balysh <i>et al.</i>	(KIAE, UCI, CIT)
ARNOLD	95	JETPL 61 170	R.G. Arnold <i>et al.</i>	(NEMO Collab.)
		Translated from ZETFP 61 168.		
BALYSH	95	PL B356 450	A. Balysh <i>et al.</i>	(Heidelberg-Moscow Collab.)
BARABASH	95	PL B345 408	A.S. Barabash <i>et al.</i>	(ITEP, SCUC, PNL+)
DASSIE	95	PR D51 2090	D. Dassie <i>et al.</i>	(NEMO Collab.)
EJIRI	95	JPSJ 64 339	H. Ejiri <i>et al.</i>	(OSAK, KIEV)
KOBAYASHI	95	NP A586 457	M. Kobayashi, M. Kobayashi	(KEK, SAGA)
SUHONEN	94	PR C49 3055	J. Suhonen, O. Civitarese	
ARTEMEV	93	JETPL 58 262	V.A. Artemiev <i>et al.</i>	(ITEP, INRM)
		Translated from ZETFP 58 256.		
BERNATOW...	93	PR C47 806	T. Bernatowicz <i>et al.</i>	(WUSL, TATA)
KAWASHIMA	93	PR C47 R2452	A. Kawashima, K. Takahashi, A. Masuda	(TOKYC+)
VUILLEUMIER	93	PR D48 1009	J.C. Vuilleumier <i>et al.</i>	(NEUC, CIT, VILL)
BALYSH	92	PL B283 32	A. Balysh <i>et al.</i>	(MPIH, KIAE, SASSO)
BERNATOW...	92	PRL 69 2341	T. Bernatowicz <i>et al.</i>	(WUSL, TATA)
ELLIOTT	92	PR C46 1535	S.R. Elliott <i>et al.</i>	(UCI)
SUHONEN	91	NP A535 509	J. Suhonen, S.B. Khadkikar, A. Faessler	(JYV+)
TOMODA	91	RPP 54 53	T. Tomoda	
TURKEVICH	91	PRL 67 3211	A. Turkevich, T.E. Economou, G.A. Cowan	(CHIC+)
YOU	91	PL B265 53	K. You <i>et al.</i>	(BHEP, CAST+)
STAUDT	90	EPL 13 31	A. Staudt, K. Muto, H.V. Klapdor-Kleingrothaus	
MUTO	89	ZPHY A334 187	K. Muto, E. Bender, H.V. Klapdor	(TINT, MPIH)
LIN	88	NP A481 477	W.J. Lin <i>et al.</i>	
LIN	88B	NP A481 484	W.J. Lin <i>et al.</i>	
BOEHM	87	Massive Neutrinos Cambridge Univ. Press, Cambridge	F. Bohm, P. Vogel	(CIT)
TOMODA	87	PL B199 475	T. Tomoda, A. Faessler	(TUBIN)
HAXTON	84	PPNP 12 409	W.C. Haxton, G.J. Stevenson	
KIRSTEN	83	PRL 50 474	T. Kirsten, H. Richter, E. Jessberger	(MPIH)
